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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/751,569	01/05/2004	David Thomas	VIGN1350-1	3583
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SPRINKLE IP LAW GROUP 1301 W. 25TH STREET			THAI, TUAN V	
SUITE 408	J.K.D.	,	ART UNIT	PAPER NUMBER
AUSTIN, TX	78705		2186	

DATE MAILED: 10/11/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

		Amalia Alian Na				
Office Action Summary		Application No.	Applicant(s)			
		10/751,569	THOMAS ET AL.			
		Examiner	Art Unit			
·		Tuan V. Thai	2186			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).						
Status						
1) 🛛	Responsive to communication(s) filed on 21 No	ovember 2005.				
	This action is FINAL . 2b)⊠ This action is non-final.					
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Dispositi	on of Claims					
4) ☐ Claim(s) 46-113 is/are pending in the application. 4a) Of the above claim(s) 1-45 is/are withdrawn from consideration. 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 46-113 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or election requirement.						
Applicati	on Papers					
	The specification is objected to by the Examiner	r				
10)⊠ The drawing(s) filed on <u>05 January 2004</u> is/are: a)⊠ accepted or b)☐ objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) 🔲	The oath or declaration is objected to by the Exa					
Priority u	ınder 35 U.S.C. § 119					
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 						
Attachment	e of References Cited (PTO-892)	4) 🔲 Interview Summary (
3) 🛛 Infom	e of Draftsperson's Patent Drawing Review (PTO-948) nation Disclosure Statement(s) (PTO/SB/08) r No(s)/Mail Date <u>01/05/04 & 04/01/05</u> .	Paper No(s)/Mail Da 5) Notice of Informal Pa 6) Other:				

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Part III DETAILED ACTION

Specification

- 1. This office action responsive to communication filed 11/21/2005. This application is continuation of 10/034,712; now patent number 6,687,793. Claims 46-113 are presented for examination. Claims 1-45 have been canceled.
- 2. Applicant is reminded of the duty to fully disclose information under 37 CFR 1.56.

Claim Rejections - 35 USC § 112

3. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the Applicant regards as his invention

4. Claims 59, 62-63 are rejected under 35 U.S.C. § 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

As per claim 59, the recitation of "or" (line 1) is a relative term that renders the claim indefinite.

AS per claims 62-63, the recitation of "The computer program product" should be changed to read "The method". Correction is

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required.

Claim Rejections - 35 USC § 102

5. The following is a quotation of the appropriate paragraphs of 35 U.S.C. § 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless --

- the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 6. Claims 46-51, 58-63, 70-77, 86-91 and 98-105 are rejected under 35 U.S.C. § 102(e) as being anticipated by Todd et al., hereinafter Todd (USPN: 6,742,059);

As per claim 46, Todd discloses the invention as claimed including a method for managing a cache comprising polling a cached asset according to a first schedule to determine if said cached asset has been active within a first period of time; if said cached asset has not been active within said first period of time; assigning said cached asset a new status, and polling said cached asset according to a second schedule corresponding

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to the new status to determine if said cached asset has been active within a second period of time; for example, Todd clearly discloses when a "request for changes" object is received by the server from a client application it can contain a timestamp indicating when the last request for changes was completed. The server agent can then compare this "request for changes" timestamp against each separate timestamp associated respectively with each one of the software objects in the agent's cache. If the timestamp comparison shows a sufficiently-long period of time from the prior request for changes with respect to any one of the objects, then that object is permitted to provide new information, if any. comparison is done on an object-by-object basis until all of the objects in the set are polled or compared to permit a determination of which objects in the set have changed; noting that in polling all of the objects in the set, Todd clearly teaches polling objects in different schedule including first and second schedules as being claimed (e.g. see column 5, lines 54-67).

As per claim 47, wherein in the step of polling said cached asset according to said first schedule further comprises processing a timestamp associated with said cached asset (e.g. see column 5, lines 57 et seq.).

As per claim 48, wherein said timestamp further comprises a

last accessed timestamp (e.g. see column 5, lines 51-53).

As per claim 49, wherein said timestamp further comprises a last modified timestamp (e.g. see column 5, lines 54-56).

As per claims 50 and 51, Todd discloses polling according to the first schedule occurs at a greater frequency than polling according to the second schedule and wherein said second period of time is longer than said first period of time (e.g. see column 5, lines 60 et seq.).

As per claim 58; Todd discloses the invention as claimed including a method for managing a cache comprising storing an asset in a cache to create a cached asset; and polling the cached asset with a frequency dependent on the relative activity of the cached asset (e.g. see column 5, lines 48 et seq.; particularly p63-67).

As per claim 59, Todd discloses wherein the frequency increases or decreases as the relative activity of the cached asset increases or decreases since Todd teaches that if the timestamp comparison shows a sufficiently-long period of time from the prior request for changes with respect to any one of the objects, then that object is permitted to provide new information, noting that the frequency increases as cached asset activity increases with shorter timestamp indication (e.g. see column 5, lines 60 et seq.);

As per claim 60, polling the cached asset with a first

frequency corresponding to a first status of the cached asset; and polling the cached asset with a second frequency corresponding to a second status of the cached asset, wherein the first status and the second status are based on the relative activity of the cached asset is taught by Todd as being equivalent to each object in the set has an associated timestamp (e.g. see column 5, lines 51 et seq.).

As per claim 61, wherein polling the cached asset further comprises processing a timestamp associated with the cached asset (e.g. see column 5, lines 51 et seq.).

As per claims 62 and 63, wherein said timestamp further comprises a last accessed/modified timestamp (e.g. see column 5, line 53).

As per claim 70, Todd discloses the invention as claimed including a method for managing a cache comprising assigning a cached asset a first status, polling the cached asset according to a first schedule corresponding to the first status, assigning the cached asset a second status, and polling the cached asset according to a second schedule corresponding to the second status; for example, Todd clearly discloses when a "request for changes" object is received by the server from a client application it can contain a timestamp indicating when the last request for changes was completed. The server agent can then compare this "request for changes" timestamp against each

separate timestamp associated respectively with each one of the software objects in the agent's cache. If the timestamp comparison shows a sufficiently-long period of time from the prior request for changes with respect to any one of the objects, then that object is permitted to provide new information, if any. This comparison is done on an object-by-object basis until all of the objects in the set are polled or compared to permit a determination of which objects in the set have changed; noting that in polling all of the objects in the set, Todd clearly teaches polling objects in different schedule including first and second schedules as being claimed (e.g. see column 5, lines 54-67).

As per claim 71, Todd discloses polling the cached asset according to a third schedule corresponding to a third status is taught by Todd since Todd discloses polling ALL of the objects in the set for the comparison operation (e.g. see column 5, lines 63-67).

As per claim 72, Todd discloses polling the cached asset according to the first schedule further comprises polling the cached asset according to the first schedule for a first period of time (e.g. see column 5, lines 65-66).

As per claim 73, Todd discloses assigning the cached asset the second status if the cached asset has not been active within the first period of time as being equivalent to timestamp which

indicated zero-time-accessed that known to be embedded in system of Todd since each object has an associated timestamp (e.g. see column 5, lines 51 et seq.).

As per claim 74, wherein polling according to the first schedule occurs at a greater frequency than polling according to the second schedule (e.g. see column 5, lines 60 et seq.).

As per claim 75, wherein polling according to said first schedule and polling according to said second schedule further comprise processing a timestamp associated with said cached asset (e.g. see column 5, lines 51 et seq.).

As per claims 76 and 77, wherein said timestamp further comprises a last accessed timestamp (e.g. see column 5, lines 51-53).

As per claim 86, see arguments with respect to claims 46, 58 and 70; noting that polling the asset with a frequency dependent on the relative activity of the asset is taught by Todd since Todd noting that in polling all of the objects in the set, Todd clearly teaches polling objects in different schedule including first and second schedules as being claimed (e.g. see column 5, lines 54-67).

As per claim 87, Todd discloses wherein the frequency increases or decreases as the relative activity of the asset increases or decreases since Todd teaches that if the timestamp comparison shows a sufficiently-long period of time from the

prior request for changes with respect to any one of the objects, then that object is permitted to provide new information, noting that the frequency increases as cached asset activity increases with shorter timestamp indication (e.g. see column 5, lines 60 et seq.).

As per claim 88, polling the asset with a first frequency corresponding to a first status of the asset, and polling the asset with a second frequency corresponding to a second status of the asset; wherein the first status and the second status are based on the relative activity of the asset is taught by Todd as being equivalent to each object in the set has an associated timestamp (e.g. see column 5, lines 51 et seq.).

As per claim 89, wherein polling the asset further comprises processing a timestamp associated with the asset (e.g. see column 5, lines 51 et seg.).

As per claims 90 and 91, wherein said timestamp further comprises a last accessed/modified timestamp (e.g. see column 5, line 53).

As per claim 98; Todd discloses the invention as claims including a method for managing assets comprising assigning an asset a first status, polling the asset according to a first schedule corresponding to the first status; assigning the asset a second status, and polling the asset according to a second schedule corresponding to the second status; for example, Todd

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clearly discloses when a "request for changes" object is received by the server from a client application it can contain a timestamp indicating when the last request for changes was The server agent can then compare this "request for completed. changes" timestamp against each separate timestamp associated respectively with each one of the software objects in the agent's cache. If the timestamp comparison shows a sufficiently-long period of time from the prior request for changes with respect to any one of the objects, then that object is permitted to provide new information, if any. comparison is done on an object-by-object basis until all of the objects in the set are polled or compared to permit a determination of which objects in the set have changed; noting that in polling all of the objects in the set, Todd clearly teaches polling objects in different schedule including first and second schedules as being claimed (e.g. see column 5, lines 54-67).

As per claim 99, polling the asset according to a third schedule corresponding to a third status is taught by Todd since Todd discloses polling ALL of the objects in the set for the comparison operation (e.g. see column 5, lines 63-67).

As per claim 100, polling the asset according to the first schedule further comprises polling the asset according to the first schedule for a first period of time (e.g. see column 5,

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lines 65-66).

As per claim 101, Todd discloses assigning the asset the second status if the asset has not been active within the first period of time as being equivalent to timestamp which indicated zero-time-accessed that known to be embedded in system of Todd since each object has an associated timestamp (e.g. see column 5, lines 51 et seq.).

As per claim 102, wherein polling according to the first schedule occurs at a greater frequency than polling according to the second schedule (e.g. see column 5, lines 60 et seq.).

As per claim 103, wherein polling according to said first schedule and polling according to said second schedule further comprise processing a timestamp associated with said asset(e.g. see column 5, lines 51 et seq.).

As per claims 104 and 105, wherein said timestamp further comprises a last accessed/modified timestamp (e.g. see column 5, line 53).

Rejections - 35 USC § 103

- 7. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section

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102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

8. Claims 52-57, 64-69, 78-85, 92-97 and 106-113 are rejected under 35 U.S.C. 103(a) as being unpatentable over Todd et al., hereinafter Todd (USPN: 6,742,059).

As per claims 52-57; see arguments with respect to claims 46-51 respectively. Todd discloses the invention as claimed, Todd however does not particularly disclose a computer-readable medium encoded a computer instruction for performing the steps as being claimed in claims 46-51. However, one of ordinary skill in the art would have recognized that computer readable medium (i.e., floppy, cd-rom, etc.) carrying computer-executable instructions for implementing a method, because it would facilitate the transporting and installing of the method on other systems, is generally well-known in the art. For example, a copy of the Microsoft Windows operating system can be found on a cdrom from which Windows can be installed onto other systems, which is a lot easier that running a long cable or hand typing the software onto another system. Therefore, it would have been obvious to put Todd's program on a computer readable medium, because it would facilitate the transporting, installing and implementing of Todd's program on other systems.

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As per claims 64-69; they encompass the same scope of invention as to that of claims 58-63. See arguments with respect to claims 58-63 and 52-27 as being detailed above.

As per claims 78-85; they encompass the same scope of invention as to that of claims 70-77. See arguments with respect to claims 70-77 and 52-27 as being detailed above.

As per claims 92-97; they encompass the same scope of invention as to that of claims 86-91. See arguments with respect to claims 86-91 and 52-27 as being detailed above.

As per claims 106-113; they encompass the same scope of invention as to that of claims 98-105. See arguments with respect to claims 98-105 and 52-27 as being detailed above.

Conclusion

- 9. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.
- 10. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Tuan V. Thai whose telephone number is (571)-272-41287. The examiner can normally be reached from 6:30 A.M. to 4:00 P.M.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Mathew M. Kim can be reached on (571)-272-4182. The fax phone number for the

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organization where this application or proceeding is assigned is 571-273-8300. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

TVT/September 21, 2006

Tuan V. Thai

PRIMARY EXAMINER

Group 2100